# **Index to Volume 33**

## No. 1

B. Godin, R. S. Barker, M. Landry (Montréal, Québec, Canada) Besides Academic Publications: Which Sectors Compete, or are there Competitors?	3
P. Pichappan (Annamalai Nagar, Tamilnadu, India) A Dual Refinement of Journal Self-Citation Measures	13
J. M. Campanario (Madrid, Spain)	
Using Neural Networks to Study Networks of Scientific Journals	23
M. G. Suraud (Toulouse, France), L. Quoniam, H. Rostaing, H. Dou (Marseille, France) On the Significance of Data Bases Keywords for a Large Scale Bibliometric Investigation in Fundamental Physics	41
Tuen-yu Lau (West Lafayette, IN, USA) Chinese Communication Studies: A Citation Analysis of Chinese Communication Research in English-language Journals	65
R. J. W. Tijssen, Th. N. van Leeuwen (Leiden, The Netherlands) On Generalising Scientometric Journal Mapping beyond ISI's Journal and Citation Databases	93
Short Communications	
H. Herbertz (Cologne, Germany) Does it Pay to Cooperate? A Bibliometric Case Study in Molecular Biology	117
S. Yamazaki (Tokyo, Japan) Refereeing System of 29 Life Science Journals Preferred by Japanese Scientists	123
No. 2	
T. Braun, H. Brocken, W. Glänzel, E. Rinia, A. Schubert (Budapest, Hungary and Utrecht, The Netherlands)	
World Flash on Basic Research: "Hyphenation" of Databases in Building Scientometric Indicators	131
J. F. Miquel, T. Ojasoo, Y. Okubo, A Paul, J. C. Doré (Châtenay-Malabry and Paris, France) World Science in 18 Disciplinary Areas: Comparative Evaluation of the Publication Patterns of 48 Countries over the Period 1981-1992	149
P. S. Nagpaul (New Delhi, India)  Quasi-quantitative Measures of Research Performance: An Assessment of Construct Validity and Reliability	169

### **INDEX TO VOLUME 33**

B. M. Gupta, Lalita Sharma (New Delhi, India), C. R. Karisiddappa (Dharwad, India) Modelling the Growth of Papers in a Scientific Speciality	187
P. R. Thomas (Southampton, United Kingdom) Size Effects in the Assessment of Discipline-Contribution Scores: An Example from the Social Sciences	203
A. K. Romanov, A. I. Terekhov (Moscow, Russia)  The Mathematical Modelling of the Scientific Personnel Movement Taking into Account the Productivity Factor	221
V.I. Water C. C. Marra W. (New Power and Power and Power India)	
V. L. Kalyane, S. S. Munnolli (New Bombay and Bombay, India) Scientometric Portrait of T. S. West	233
Short Communication	
M. P. Burton (Manchester, United Kingdom)	
The Use of Citations Matrices to Group Journals	257
No. 3	
T. Braun, W. Glänzel (Budapest, Hungary), H. Grupp (Karlsruhe, Germany)  The Scientometric Weight of 50 Nations in 27 Science Areas, 1989-1993. Part I. All Fields Combined, Mathematics, Engineering, Chemistry and Physics	263
Dhruv Raina, B. M. Gupta (New Delhi, India), Rohit Kandhari (Pilani, India)  Collaboration in Indian Physics: A Case Study of the Macro and Micro Parametrization of Sub-Disciplines (1800-1950)	295
M. M. S. Karki, K. C. Garg (New Delhi, India) Industrial Research in India as Viewed through Research & Industry	315
Maria Taranta Taranta Da Cara	
Ming-yueh Tsay (Taiwan, R. O. C.)  The Impact of the Concept of Post-Industrial Society and Information Society: A Citation Analysis Study	329
O. Persson, M. Beckmann (Umeå and Stockholm, Sweden) Locating the Network of Interacting Authors in Scientific Specialties	351
F. Rikken, H. A. L. Kiers, R. Vos (Groningen, The Netherlands)	
Mapping the Dynamics of Adverse Drug Reactions in Subsequent Time Periods Using INDSCAL	367
WENT TREATMENT TO 1	
H. F. Moed, R. E. de Bruin, Th. N. van Leeuwen (Leiden, The Netherlands) New Bibliometric Tools for the Assessment of National Research Performance: Database Description, Overview of Indicators and First Applications	381
Erratum	423
Index to Volume 33	425

# **Author Index**

BARKER, R. S., see GODIN, B., 3

BECKMANN, M., see PERSSON, O., 351

BRAUN, T., BROCKEN, H., GLÄNZEL, W., RINIA, E., SCHUBERT, A.: World Flash on Basic Research: "Hyphenation" of Databases in Building Scientometric Indicators. Physics Briefs – SCI Based Indicators of 13 European Countries, 1980–1989, 131

Braun, T., Glänzel, W., Grupp, H: The Scientometric Weight of 50 Nations in 27 Science Areas, 1989-1993. Part I. All Fields Combined, Mathematics, Engineering, Chemistry and Physics, 263

BROCKEN, H., see BRAUN, T., 131

BRUIN, DE, R. E., see DE BRUIN, R. E., 381

Burton, M. P.: The Use of Citations Matrices to Group Journals, 257

CAMPANARIO, J. M.: Using Neural Networks to Study Networks of Scientific Journals, 23

DE BRUIN, R. E., see MOED, H. F., 381

DORÉ, J. C., see MIQUEL, J. F., 149

Dou, H., see Suraud, M. G., 41

GARG, K. C., see KARKI, M. M. S., 315

GLÄNZEL, W., see BRAUN, T., 131, 263

GODIN, B., BARKER, R. S., LANDRY, M: Besides Academic Publications: Which Sectors Compete, or are there Competitors?, 3

GRUPP, H., see BRAUN, T., 263

GUPTA, B. M.; SHARMA, LALITA; KARISIDDAPPA, C. R.: Modelling the Growth of Papers in a Scientific Specialty, 187

GUPTA, B. M., see RAINA, DHRUV, 295

HERBERTZ, H.: Does it Pay to Cooperate? A Bibliometric Case Study in Molecular Biology, 117

KALYANE, V. L., MUNNOLLI, S. S.: Scientometric Portrait of T. S. West, 233

KANDHARI, ROHIT, see RAINA, DHRUV, 295

KARISIDDAPPA, C. R., see GUPTA, B. M., 187

KARKI, M. M. S., GARG, K. C: Industrial Research in India as Viewed through Research & Industry, 315

KIERS, H. A. L., see RIKKEN, F., 367

LANDRY, M., see GODIN, B., 3

LAU, TUEN-YU: Chinese Communication Studies: A Citation Analysis of Chinese Communication Research in English-language Journals, 65

LEEUWEN, TH. N., see MOED, H. F., 381

LEEUWEN, TH. N., VAN, see TIJSSEN, R. J. W., 93

MIQUEL, J. F., OJASOO, T., OKUBO, Y., PAUL, A., DORÉ, J. C.: World Science in 18 Disciplinary Areas: Comparative Evaluation of the Publication Patterns of 48 Countries over the Period 1981-1992, 149

MOED, H. F., DE BRUIN, R. E., LEEUWEN, TH.
N.: New Bibliometric Tools for the
Assessment of National Research
Performance: Database Description, Overview
of Indicators and First Applications, 381

#### **AUTHOR INDEX TO VOLUME 33**

MUNNOLLI, S. S., see KALYANE, V. L., 233

NAGPAUL, P. S.: Quasi-quantitative Measures of Research Performance: An Assessment of Construct Validity and Reliability, 169

OJASOO, T., see MIQUEL, J. F., 149

Оково, Y., see MIQUEL, J. F., 149

PAUL, A., see MIQUEL, J. F., 149

Persson, O., Beckmann, M.: Locating the Network of Interacting Authors in Scientific Specialties, 351

PICHAPPAN, P.: A Dual Refinement of Journal Self-Citation Measures, 13

QUONIAM, L., see SURAUD, M. G., 41

RAINA, DHRUV; GUPTA, B. M.; KANDHARI, ROHIT: Collaboration in Indian Physics: A Case Study of the Macro and Micro Parametrization of Sub-Disciplines (1800-1950), 295

RIKKEN, F., KIERS, H. A. L.; Vos, R.: Mapping the Dynamics of Adverse Drug Reactions in Subsequent Time Periods Using INDSCAL, 367

RINIA, E., see BRAUN, T., 131

ROMANOV, A. K., TEREKHOV, A. I.: The Mathematical Modelling of the Scientific Personnel Movement Taking into Account the Productivity Factor, 221 ROSTAING, H., see SURAUD, M. G., 41

SCHUBERT, A., see BRAUN, T., 131

SHARMA, LALITA, see GUPTA, B. M., 187

SURAUD, M. G., QUONIAM, L., ROSTAING, H., DOU, H.: On the Significance of Data Bases Keywords for a Large Scale Bibliometric Investigation in Fundamental Physics, 41

TEREKHOV, A. I., see ROMANOV, A. K., 221

THOMAS, P. R.: Size Effects in the Assessment of Discipline-Contribution Scores: An Example from Social Sciences, 203

Tijssen, R. J. W., Leeuwen, Th. N., Van: On Generalising Scientometric Journal Mapping beyond ISI's Journal and Citation Databases, 93

TSAY, MING-YUEH: The Impact of the Concept of Post-Industrial Society and Information Society: A Citation Analysis Study, 329

Van Leeuwen, Th. N., see Leeuwen, Th. N., Van, 93

Vos, R., see RIKKEN, F., 367

YAMAZAKI, S.: Refereeing System of 29 Life Science Journals Preferred by Japanese Scientists, 123

